

Figure 1

Figure 2

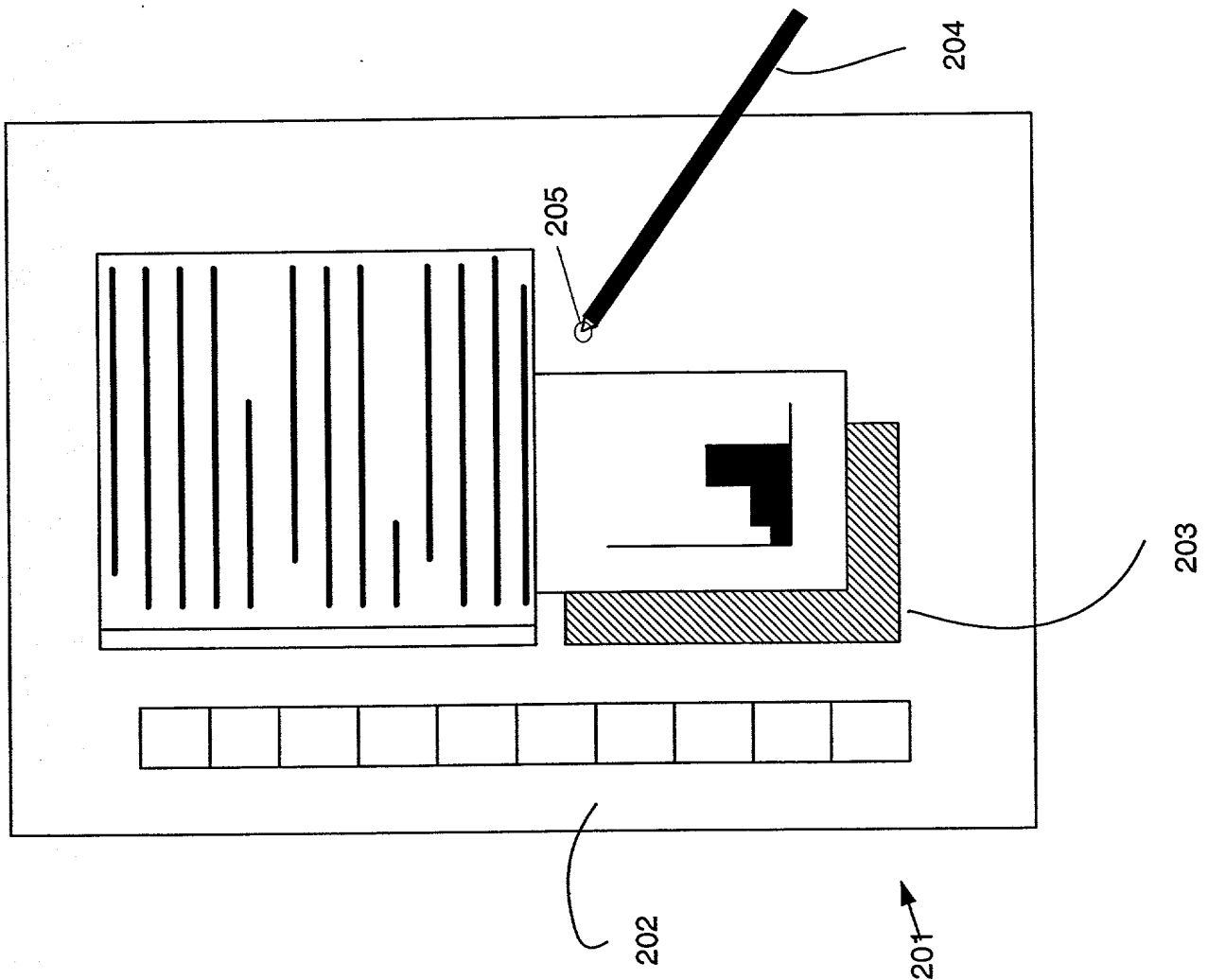


Figure 3

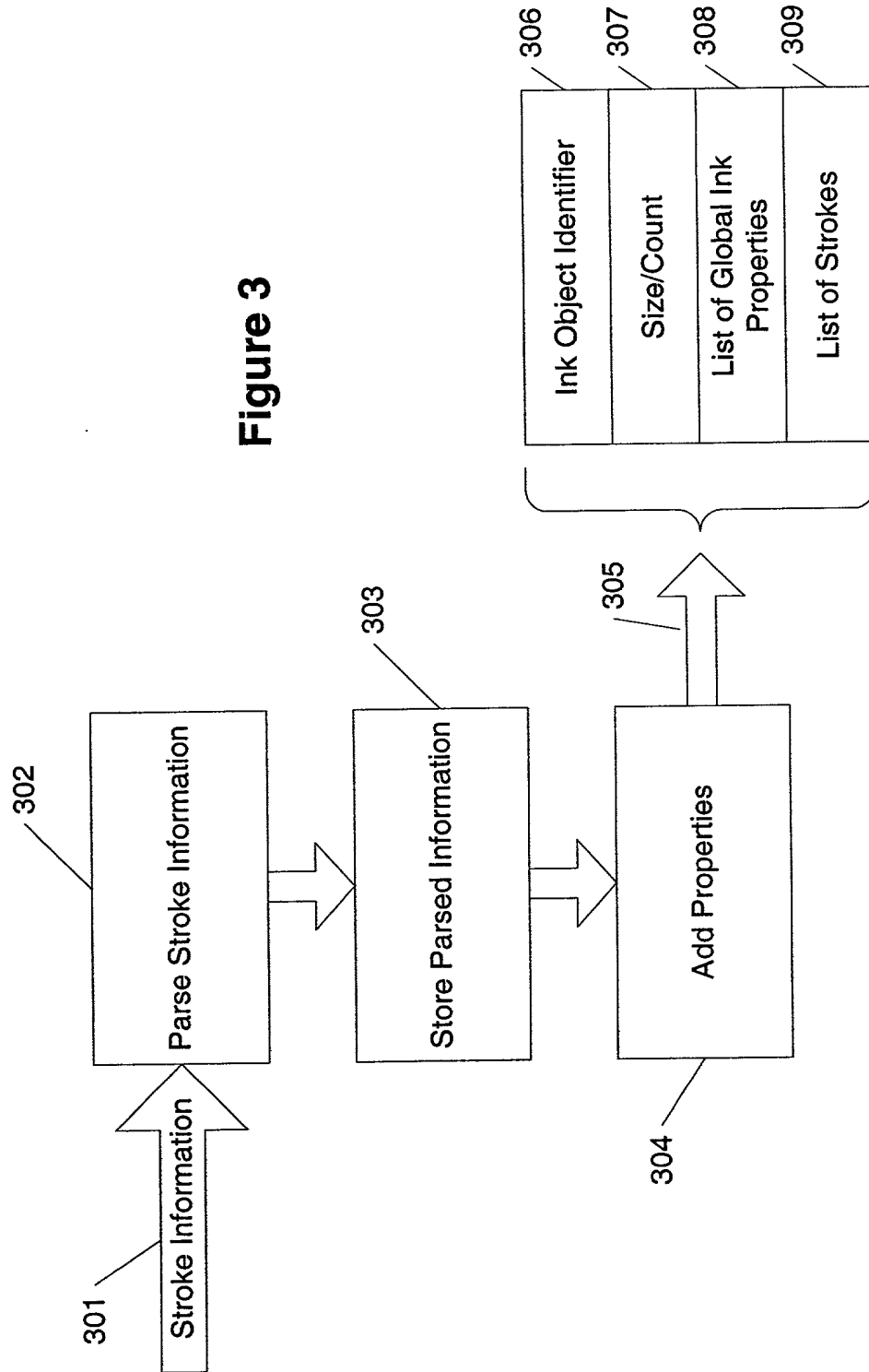


Figure 4

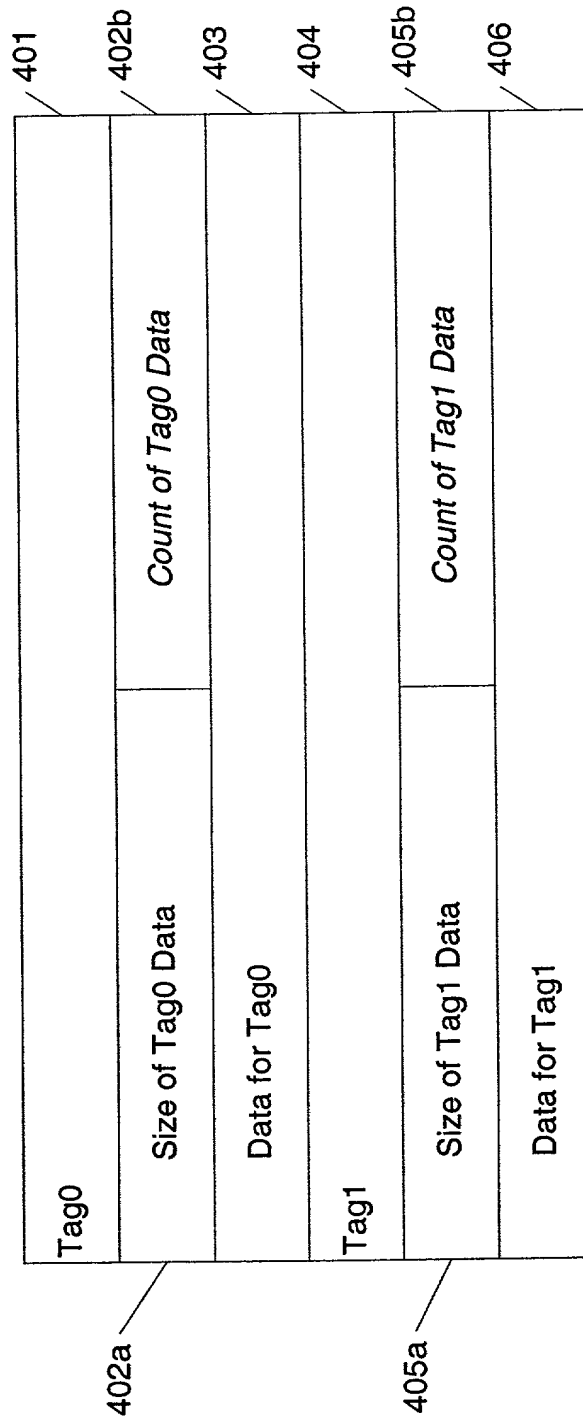


Figure 5

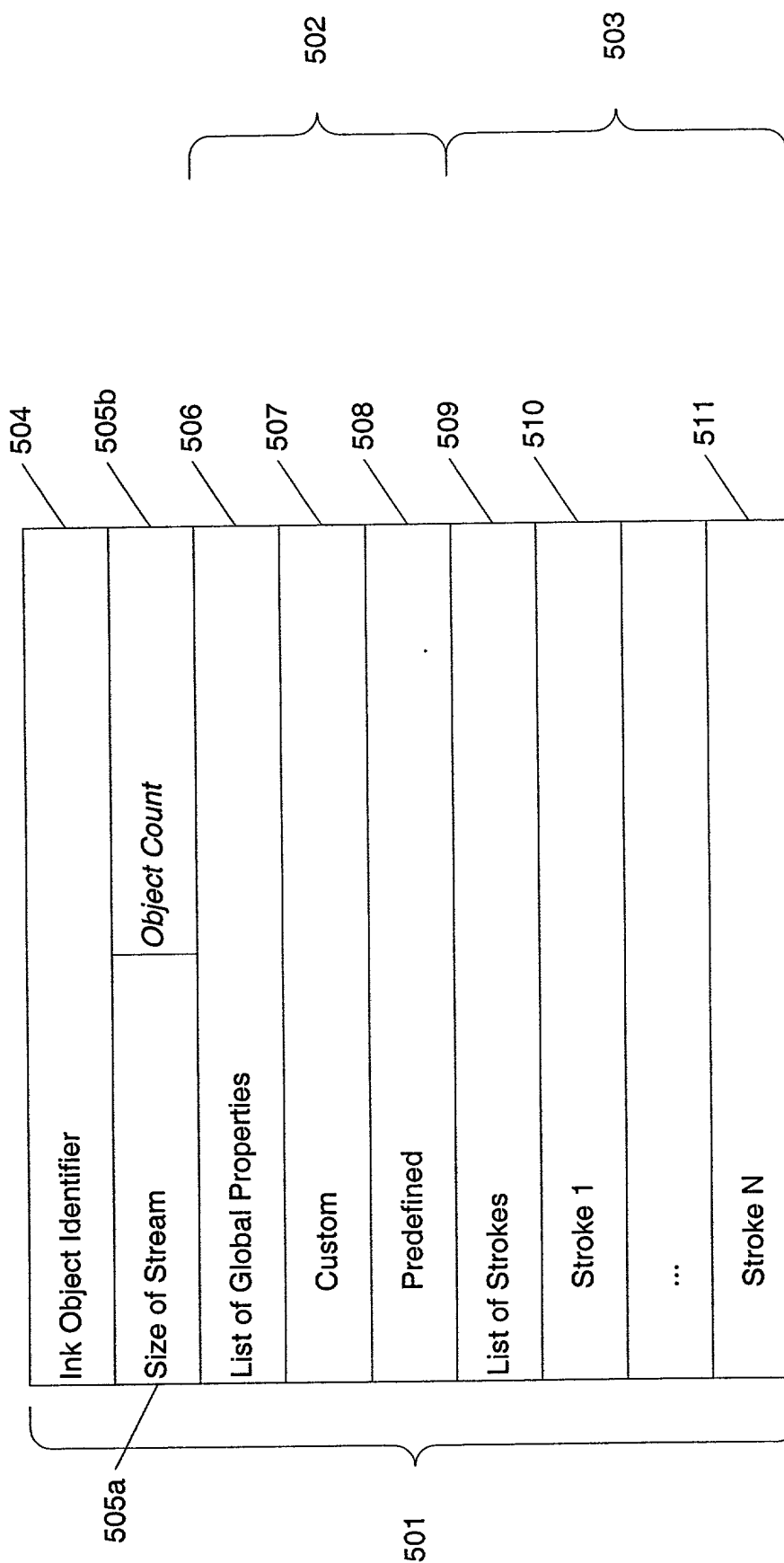


Figure 6A

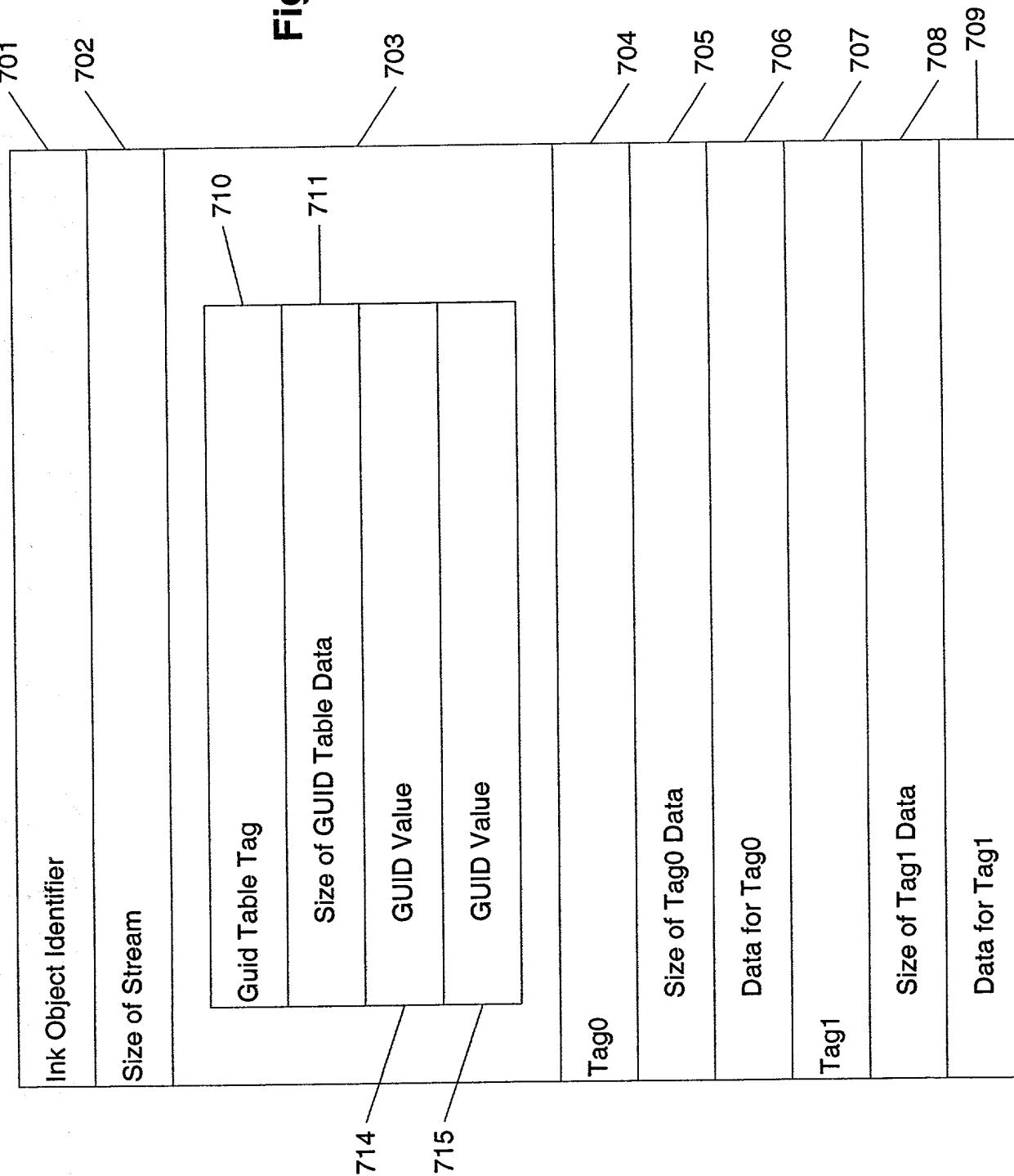


Figure 6B

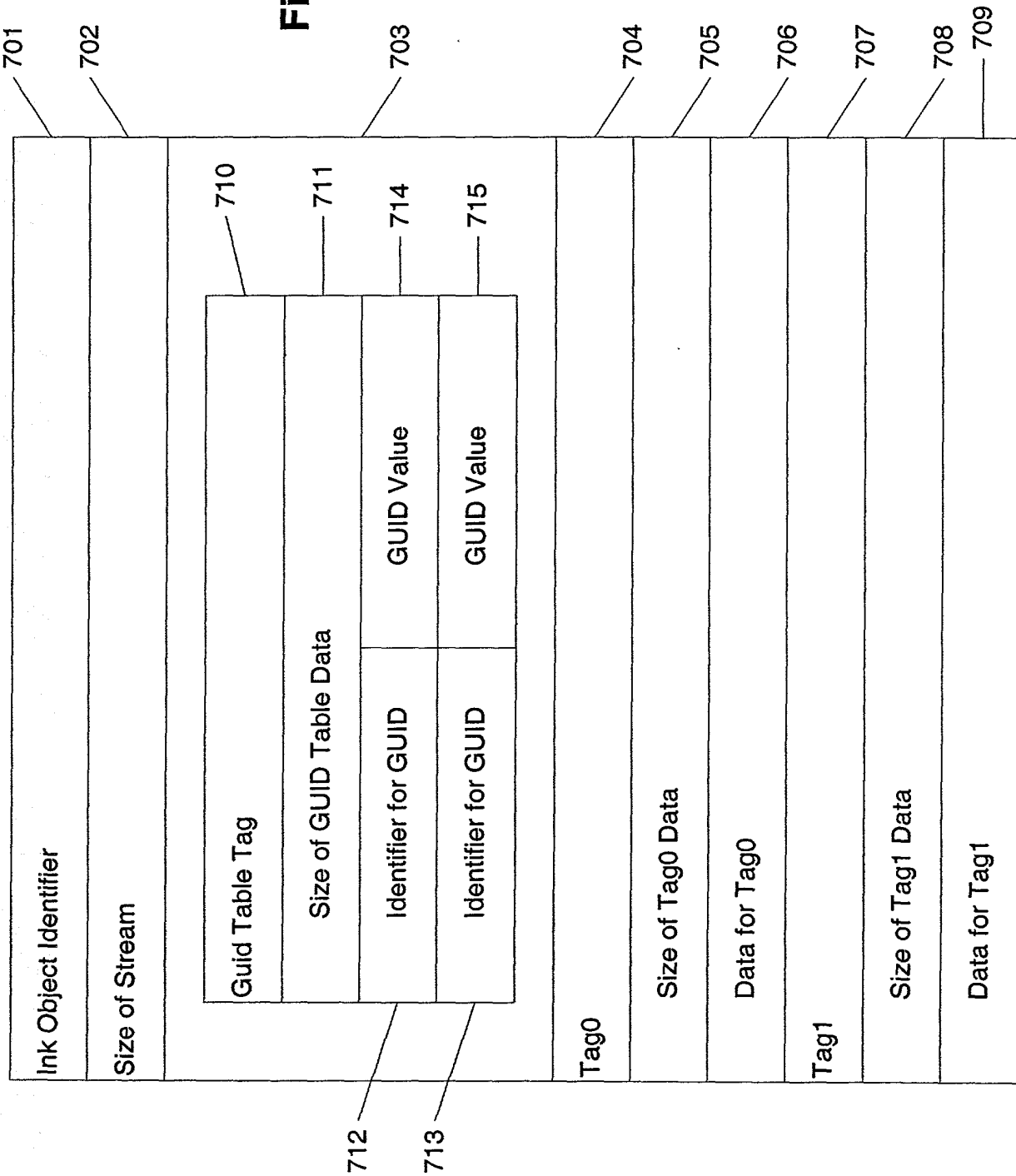


Figure 6C

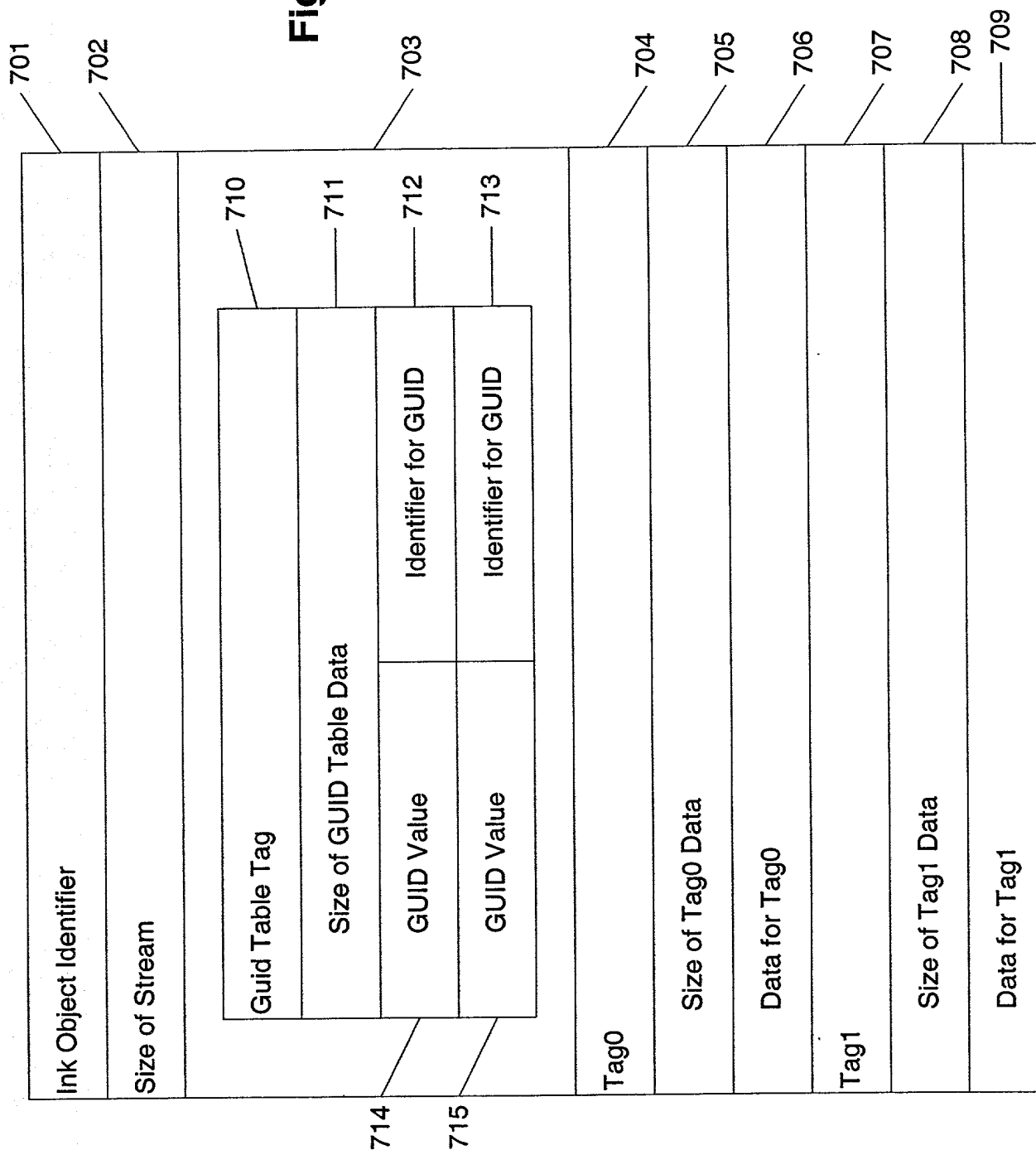


Figure 7

FIG. 7

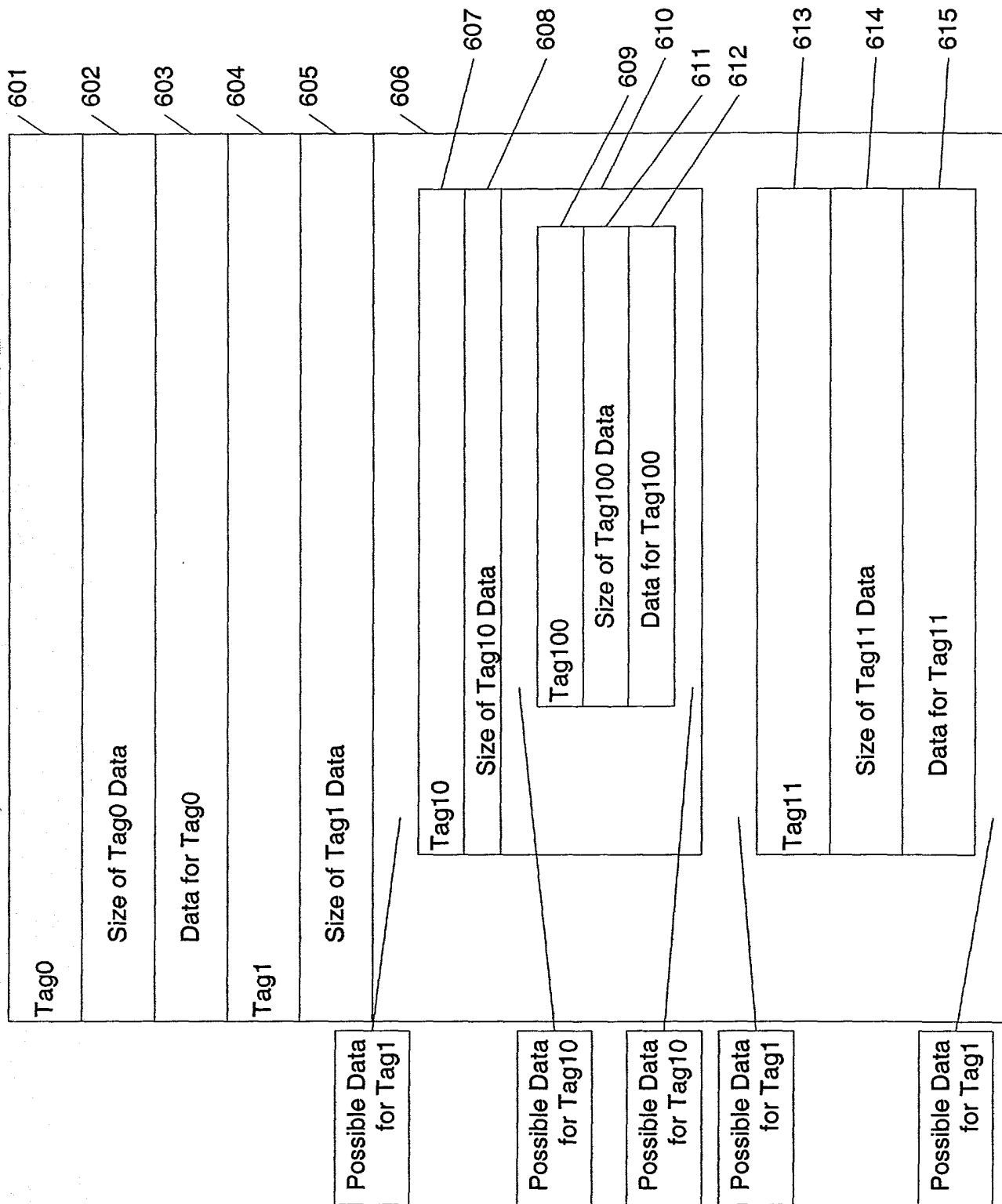


Figure 8

801	Ink Object Identifier
802	Size of Stream
803	Stroke Tag
804	Size of Stroke
805	Count of Points in Stroke
806	X Coordinates
807	Y Coordinates
808	Stroke Tag
809	Size of Stroke
810	Count of Points in Stroke
811	X Coordinates
812	Y Coordinates

Figure 9

901	Drawing Attributes Block
902	Size of Block
903	Pen Width Tag
904	Pen width value
905	Color Reference Tag
906	Color Reference Value
907	Custom Drawing Attribute Tag
908	Size of the custom drawing attribute data
909	Custom drawing attribute data (may be compressed or uncompressed)

FIG. 9 is a block diagram of a drawing attributes block.

Figure 10

1001	Stroke Descriptor Block Tag
1002	Size of Block
1003	No X Data Tag (Optional)
1004	No Y Data Tag (Optional)
1005	Array of packet property tags
1006	Button Description Tag
1007	Count of Button States
1008	GUID Button Tags
1009	Stroke Property List Tag
1010	Array of tags for stroke properties

FIG. 10

Figure 11

1101	Metrics Block
1102	Total Size of All Entries
1103	Entry [0]
1104	...
1105	Entry [Number of Metric Block Entries - 1]

Figure 12

1201	Packet Property Tag
1202	Size of Block
1203	Logical Min Value
1204	Logical Max Value
1205	Units Value
1206	Resolution Value
1207	Additional Data

Figure 13

1301	Stroke Tag
1302	Size of Stroke
1303	Count of Points in Stroke
1304	X Coordinates
1305	Y Coordinates
1306	Array of Button State Bitmaps

Figure 14

Point Property List Tag	1401
Size of Point Property List	1402
Tag for Property 1	1403
Index of the point within the stroke for property	1404
Size of data for Property 1	1405
Data for Property 1	1406
Tag for Property 2	1407
Index of the point within the stroke for property	1408
Size of data for Property 2	1409
Data for Property 2	1410

FIG. 14

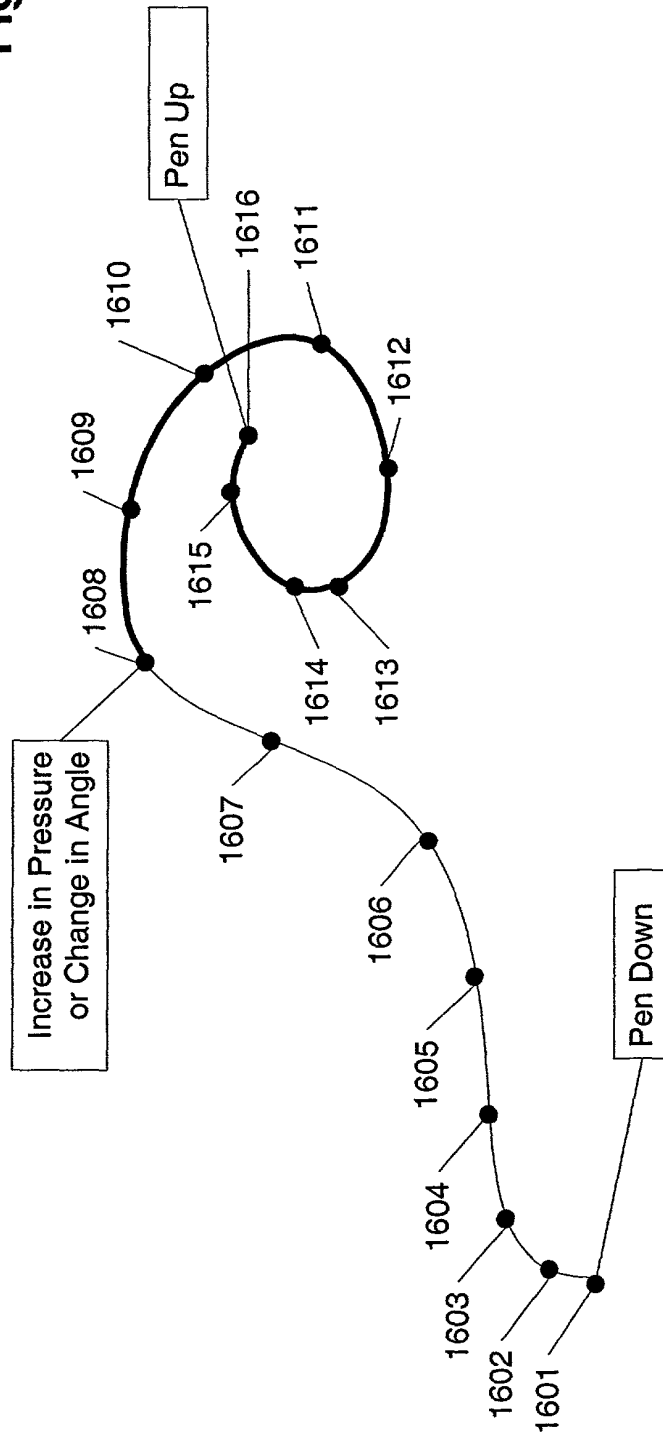
Figure 15

1501

Ink Object Identifier
Size/Count of the Rest of the Object
Stroke Descriptor Table Tag
Size of Table Having Two Blocks
Size=1 (for the first block)
Normal Pressure Tag
Size=0 (for the second block)
Metrics Block Tag
Size/Count of the Metric Block
Normal Pressure Tag
Size/count for Normal Pressure Block
Min Pressure {-10}
{10}
Max Pressure {-90}
{90}
Precision {-1}
{1}
Units {-2}
{2}
Stroke Tag
Size/count of the stroke and related strokes
Number of points in stroke
X data
Y data
Pressure data
Stroke Descriptor Table Index Tag
1
Stroke Tag
Size/count of the stroke and related stroke properties
Number of points in stroke
X data
Y data
Stroke Tag
Size/count of the stroke and related stroke properties
Number of points in stroke
X data
Y data

03797.00132

Figure 16



TOP SECRET 65225860

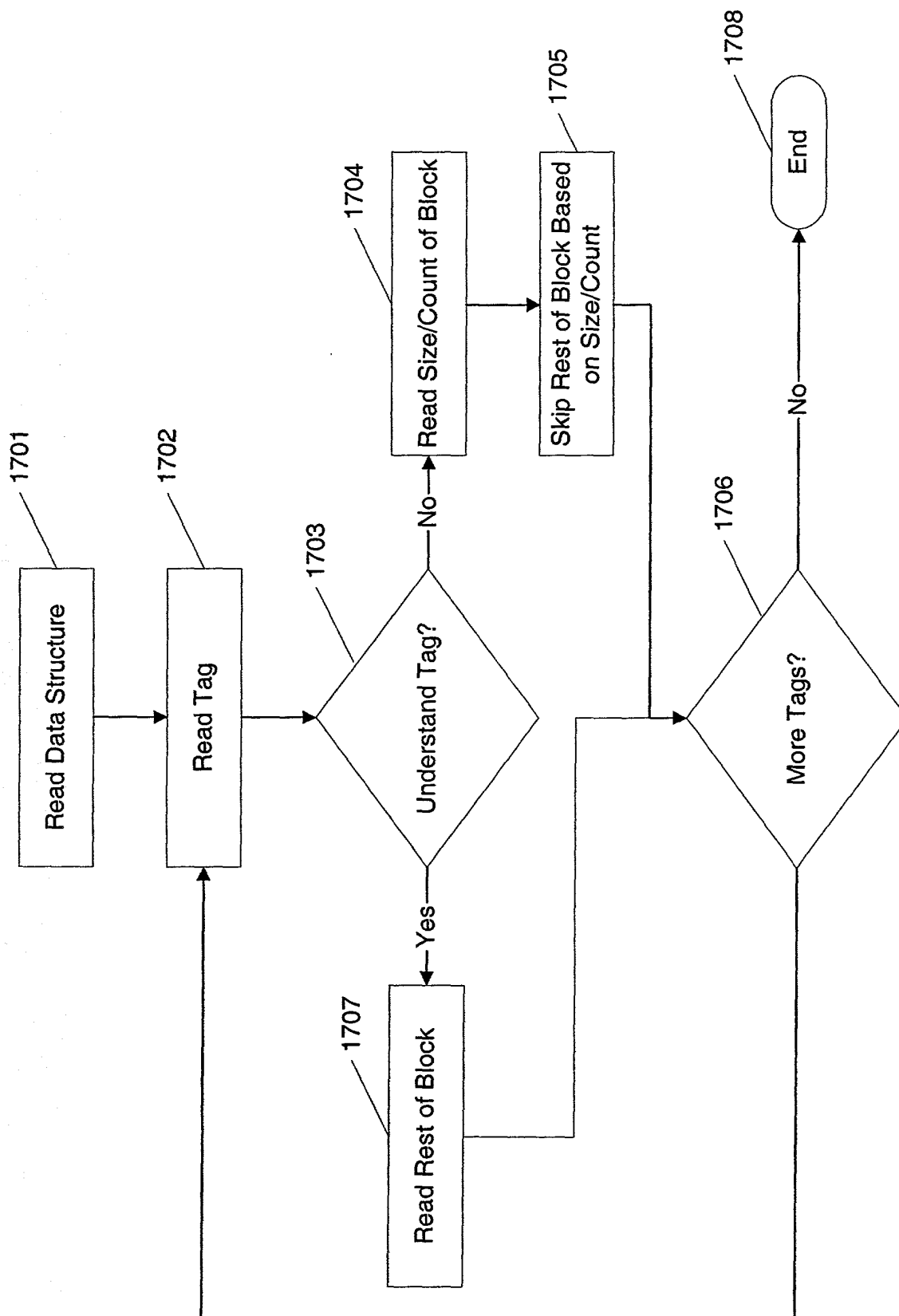


Figure 17

Figure 18

